Esmeralda County—Contact: George McCorkell; (775) 485–3419; Repository Oversight Program; 233 Crook St.; P.O. Box 295; Goldfield, NV 89316.

Mineral County—Contact: Judy Shankle; (775) 945–2484; First & A Streets; (\*Hand Deliverables Only\*); (P.O. Box 1600); Hawthorne, NV 89415.

Clark County—Contact: Dennis Bechtel; (702) 455–5178; 500 South Grand Central Parkway #3012; (P.O. Box 551751); Las Vegas, NV 89155–1751.

Las Vegas, Nevada—Contact: Reference Desk; (702) 895–3409; University of Nevada Las Vegas; James R. Dickinson Library; Government Publications; 4505 Maryland Parkway; Las Vegas, NV 89154–7013.

Las Vegas Yucca Mountain Science Center—Contact: Claire Whetsel; (702)295–1312; 4101-B Meadows Lane; Las Vegas, NV 89107.

Nye County—Contact: Les Bradshaw; (775) 727–7727; c/o Department of Natural Resources and Federal Facilities; 1210 E. Basin Ave., Suite 6; Pahrump, NV 89048.

Pahrump Yucca Mountain Science Center—Contact: John Pawlak; (775) 727–0896; 1141 South Highway 160; Pahrump NV, 89041.

Reno, Nevada—Contact: Kathie Brinkerhoff; (775) 784–6500; University of Nevada, Reno; The University of Nevada Libraries; Business and Government Information Center M/S 322; 1664 N. Virginia St.; Reno, NV 89557–0044.

Albuquerque Operations Office— Contact: Dan Berkley; (505) 277–7180; U.S. DOE Contract Reading Room; University of New Mexico; Zimmerman Library; Albuquerque, NM 87131–1466.

Fernald Area Office—Contact: Diane Rayer;(513)648–7480; U.S. Department of Energy; Public Information Room;10995 Hamilton-Cleves Highway M/S 78; Harrison, OH 45030.

Southwestern Power Administration— Contact: Marti Ayres; (918) 595–6609; U.S. Department of Energy; Public Reading Room; 1 West 3rd, Suite 1600; Tulsa, OK 74103.

Bonneville Power Administration— Contact: Bill Zimmerman/Darlene Freestad; (503) 230–7334; U.S. Department of Energy; BPA–C–ACS–1; 905 NE 11th St.; Portland, OR 97232.

Pittsburgh Energy Technology Center—Contact: Ann C. Dunlap; (412) 386–6167; U.S. Department of Energy; Building 922/M210; Cochrans Mill Rd.; Pittsburgh, PA 15236–0940.

Savannah River Operations Office— Contact: Pauline Connell; (803) 725— 2497; Gregg-Graniteville Library; University of South Carolina-Aiken; 171 University Parkway; Aiken, SC 29801. University of South Carolina— Contact: William Suddeth; (803) 777– 4841; Thomas Cooper Library; Documents/Microforms Department; Green and Sumter Streets; Columbia, SC 29208.

Oak Ridge Operations Office— Contact: Walter Perry; (865) 241–4780; U.S. Department of Energy; Public Reading Room; P.O. Box 2001; American Museum of Science and Energy; 230 Warehouse Rd.; Oak Ridge, TN 37831.

Southern Methodist University— Contact: Stephen Short; (214) 768–2561; Central Union Libraries Fondren Library; Government Information; Airline and McFarland Streets; Dallas, TX 75275–0135.

University of Utah—Contact: Walter Jones; (801) 581–8863; Marriott Library Special Collections; 295 South 15th East; Salt Lake City, UT 84112–0860.

Richland Operations Center—Contact: Terri Traub; (509) 372–7443; U.S. Department of Energy; Public Reading Room; 2770 University Drive; Room 101L; PO Box 999; Mailstop H2–53; Richland, WA 99352.

Issued in Washington, DC, April 27, 2001.

#### Lake Barrett,

Acting Director, Office of Civilian Radioactive Waste Management.

[FR Doc. 01–11275 Filed 5–3–01; 8:45 am]

## **DEPARTMENT OF ENERGY**

Idaho Operations Office; Industry Materials of the Future (Knowledge Base or Core Activities)

**AGENCY:** Idaho Operations Office, DOE. **ACTION:** Notice of availability of financial assistance solicitation.

**SUMMARY:** The U.S. Department of Energy, Idaho Operations Office is seeking applications for cost-shared research and development of materials or materials processing methods, in accordance with the Program Plan for the Industrial Materials for the Future Program, available at www.oit.doe.gov. This will be a national effort to research, design, develop, engineer, and test new and improved materials to achieve improvements in energy efficiency, emissions and waste reduction, productivity, product quality, and global competitiveness. Proposals are solicited from universities, and not-forprofit research institutes for research and development leading to new materials and processing methods for eventual use in the Industries of the Future. Universities, and not-for-profits are required to form partnerships for

technology development and to work with industry to ensure that core activities will ultimately lead to successful applications in industry. National Labs may partner in these activities but cannot be the prime recipient. Multi-partner collaborations between industry, university, and National Laboratory participants are encouraged. National laboratories will not be eligible for an award under this solicitation.

**DATES:** The issuance date of Solicitation Number DE-PS07-01ID14123 will be on April 26, 2001. The deadline for receipt of applications will be approximately on May 31, 2001.

**ADDRESSES:** The solicitation in its full text will be available on the Internet at the following URL address: http://www.id.doe.gov/doeid/PSD/procdiv.html or http://e-center.doe.gov.

Applications should be submitted to: Seb Klein, Procurement Services Division, U.S. Department of Energy, Idaho Operations Office, 850 Energy Drive, Mail Stop 1221, Idaho Falls, Idaho 83401–1563.

FOR FURTHER INFORMATION CONTACT: Seb Klein, Contract Specialist, kleinsm@id.doe gov.

**SUPPLEMENTARY INFORMATION:** The statutory authority for the program is the Federal Non-Nuclear Energy Research and Development Act of 1974 (Pub. L. 93–577).

The Catalog of Federal Domestic Assistance (CFDA) Number for this program is 81.086.

Issued in Idaho Falls.

#### R.J. Hoyles,

Director, Procurement Services Division.
[FR Doc. 01–11274 Filed 5–3–01; 8:45 am]
BILLING CODE 6450–01–P

### **DEPARTMENT OF ENERGY**

# Federal Energy Regulatory Commission

[Docket No. EC01-93-000]

## Edison Mission Energy on Behalf of Its Public Utility Subsidiaries; Notice of Filing

April 30, 2001.

Take notice that on April 30, 2001, Edison Mission Energy (EME), on behalf of its public utility subsidiaries, tendered for filing an Application pursuant to Section 203 of the Federal Power Act for approval of a transaction whereby EME's stock will be transferred to a new company which will be a subsidiary of The Mission Group. The purpose of the proposed transaction is to permit Edison International (EIX) to